

# JOURNAL OF CELLULAR PHYSIOLOGY

ORIGINALLY FOUNDED BY THE WISTAR INSTITUTE

VITTORIO DEFENDI, Editor-in-Chief

New York University Medical Center ● Department of Pathology

550 First Avenue ● New York, New York 10016

#### **EDITORS**

JOHN W. ADAMSON The New York Blood Center PHILIP I. MARCUS University of Connecticut E.A. McCULLOCH Ontario Cancer Institute

DANIEL RIFKIN New York University

RENATO BASERGA Temple University FREDERICK MAXFIELD Columbia University College of Physicians and Surgeons

HAROLD L. MOSES Vanderbilt University

P. SIEKEVITZ
The Rockefeller University

KENNETH M. YAMADA National Cancer Institute

#### ASSOCIATE EDITORS

GUENTER ALBRECHT-BUEHLER
Northwestern University

CLAUDIO BASILICO New York University

LAWRENCE A. CHASIN Columbia University

STEPHEN C. CLARK Genetics Institute

DAVID CLEMMONS
University of North Carolina at Chapel Hill

STANLEY COHEN

Vanderbilt University
School of Medicine

VINCENT J. CRISTOFALO
The Wistar Institute

DENNIS D. CUNNINGHAM University of California

LAWRENCE E. HIGHTOWER
University of Connecticut

ERIC A. JAFFE
Cornell Medical Center

ARNOLD J. LEVINE

at Irvine

Princeton University
VICTOR LING
Ontario Cancer Institute

GEORGE M. MARTIN
University of Washington

M.L. MENDELSOHN
Lawrence Livermore
Laboratory

DONALD METCALF Walter and Eliza Hall Institute

G.K. MICHALOPOULOS

Duke University

Medical Center

IRA PASTAN
National Cancer Institute

P.G.W. PLAGEMANN University of Minnesota

RUSSELL ROSS University of Washington

GIOVANNI ROVERA
The Wistar Institute

ENRIQUE ROZENGURT
Imperial Cancer Research
Fund Laboratories

MARLENE CHAVIS, Editorial Manager New York University Medical Center ERIC STANBRIDGE
University of California
at Irvine

E. RICHARD STANLEY
Albert Einstein College of
Medicine

GARY S. STEIN
University of Massachusetts
Medical Center

CHARLES D. STILES

Dana-Farber Cancer Institute

INDER M. VERMA
The Salk Institute

JAN T. VILCEK
New York University
Medical Center

MITCHEL VILLEREAL University of Chicago

COPYRIGHT © 1991 BY WILEY-LISS, INC. All Rights Reserved

> VOLUME 146 JANUARY, FEBRUARY, MARCH 1991

### Contents

#### No. 1 JANUARY 1991

H. PAUL EHRLICH, W. BRADFORD ROCKWELL, TRUDY L. CORNWELL, AND JOSEPH B.M. RAJARATNAM. Demonstration of a Direct Role for Myosin Light Chain Kinase in Fibroblast-Populated Collagen Lattice Contraction	1
R. Shreeniwas, S. Ogawa, F. Cozzolino, G. Torcia, N. Braunstein, C. Butura, J. Brett, H.B. Lieberman, M.B. Furie, J. Joseph-Silverstein, and D. Stern. Macrovascular and Microvascular Endothelium During Long-Term Hypoxia: Alterations in Cell Growth, Monolayer Permeability, and Cell Surface Coagulant Properties	8
JOHN G. DELAMATRE, ROBERT M. CARTER, AND CONRAD A. HORNICK. Evidence for Extraly- sosomal Hydrolysis of High-Density Lipoprotein Cholesteryl Esters in Rat Hepatoma Cells (Fu5AH): A Model for Delivery of High-Density Lipoprotein Cholesterol	18
A. JUNGWIRTH, M. RITTER, M. PAULMICHL, AND F. LANG. Activation of Cell Membrane Potassium Conductance by Mercury in Cultured Renal Epitheloid (MDCK) Cells	25
PAMELA A. DOCHERTY AND MARTIN D. SNIDER. Effects of Hypertonic and Sodium-Free Medium on Transport of a Membrane Glycoprotein Along the Secretory Pathway in Cultured Mammalian Cells	34
PEGGY A. WHITSON, M. HELEN HULS, AND CLARENCE F. SAMS. Characterization of Atrial Natriuretic Peptide Receptors in Brain Microvessel Endothelial Cells	43
Benedicte Christensen, Helga Refsum, Olav Vintermyr, and Per Magne Ueland.  Homocysteine Export From Cells Cultured in the Presence of Physiological or Superfluous Levels of Methionine: Methionine Loading of Non-Transformed, Transformed, Proliferating, and Quiescent Cells in Culture	52
LINDA M. ROY, CYNTHIA K. GITTINGER, AND GARY E. LANDRETH. Epidermal Growth Factor Treatment of A431 Cells Alters the Binding Capacity and Electrophoretic Mobility of the Cytoskeletally Associated Epidermal Growth Factor Receptor	63
M. LANOTTE, J.B. RIVIERE, S. HERMOUET, G. HOUGE, O.K. VINTERMYR, B.T. GJERTSEN, AND S.O. DOSKELAND. Programmed Cell Death (Apoptosis) Is Induced Rapidly and With Positive Cooperativity by Activation of Cyclic Adenosine Monophosphate-Kinase I in a Myeloid Leukemia Cell Line	73
JEAN-PIERRE RAUFMAN, LATIKA SINGH, AND M. DAVID ZAKAI. Prostaglandins Do Not Mediate the Actions of Cholera Toxin on Pancreatic Acini or Gastric Chief Cells From the Guinea Pig	81
HISATO SHUNTOH AND ROBERT A. STEINBERG. Analysis of the Dominance of Mutations in cAMP-Binding Sites of Murine Type I cAMP-Dependent Protein Kinase in Activation of Kinase From Heterozygous Mutant Lymphoma Cells	86
SREEKUMAR PILLAI AND DANIEL D. BIKLE. Role of Intracellular-Free Calcium in the Cornified Envelope Formation of Keratinocytes: Differences in the Mode of Action of Extracellular Calcium and 1,25 Dihydroxyvitamin D <sub>3</sub>	94
RODNEY L. SPARKS, ETHAN E. STRAUSS, ANDREA I. ZYGMUNT, AND TIMOTHY E. PHELAN. Antidiabetic AD4743 Enhances Adipocyte Differentiation of 3T3 T Mesenchymal Stem Cells	01
JAN-KAN CHEN, HOWARD B. HAIMES, AND CRISPIN B. WEINBERG. Role of Growth Factors in the Contraction and Maintenance of Collagen Lattices Made With Arterial Smooth Muscle Cells	10
KEITH A. SEELY AND JUDITH AGGELER. Modulation of Milk Protein Synthesis Through Alteration of the Cytoskeleton in Mouse Mammary Epithelial Cells Cultured on a Reconstituted Basement Membrane	17
CI-JIANG HE, ERIC RONDEAU, ROBERT L. MEDCALF, ROGER LACAVE, WOLF-DIETER SCHLEUNING, AND JEAN-DANIEL SRAER. Thrombin Increases Proliferation and De- creases Fibrinolytic Activity of Kidney Glomerular Epithelial Cells	31

CONTENTS

Tomoyuki Kawase, Michiaki Orikasa, and Akitoshi Suzuki. Effects of Prostaglandin $E_2$ and $F_2\alpha$ on Cytoplasmic pH in a Clonal Osteoblast-Like Cell Line, MOB 3-4	141
TERMICHI KUNINAKA, YOSHINORI SENGA, HIROBUMI SENGA, AND MURRAY WEINER. Nature of Enhanced Mitochondrial Oxidative Metabolism by a Calf Blood Extract	
RAJESH K. NAZ AND RAKESH KUMAR. Transforming Growth Factor $\beta_1$ Enhances Expression of 50 kDa Protein Related to 2'-5' Oligoadenylate Synthetase in Human Sperm Cells	
R.K. Maheshwari, V. Srikantan, D. Bhartiya, H.K. Kleinman, and D.S. Grant. Differential Effects of Interferon Gamma and Alpha on In Vitro Model of Angiogenesis	
M.S. Pepper, R. Montesano, JD. Vassalli, and L. Orci. Chondrocytes Inhibit Endothelial Sprout Formation In Vitro: Evidence for Involvement of a Transforming Growth Factor-Beta.	170
MARILYN M. SANDERS AND CHRISTINE KON. Glutamine Is a Powerful Effector of Heat Shock Protein Expression in <i>Drosophila</i> Kc Cells.	
No. 2 FEBRUARY 1991	
RALPH M. BOHMER. Serum Factor Revealing Two Distant Phases of Negative Proliferation Control in Mitogen-Stimulated Normal Fibroblasts	191
$\label{eq:continuous} \begin{tabular}{ll} John S. Ramsdell. Voltage-Dependent Calcium Channels Regulate $GH_4$ Pituitary Cell Proliferation at Two Stages of the Cell Cycle $	197
$\begin{array}{c} \text{Douglas J. Hilton, Nicos A. Nicola, and Donald Metcalf. Distribution and Comparison} \\ \text{of Receptors for Leukemia Inhibitory Factor on Murine Hemopoietic and Hepatic Cells.} \end{array}$	207
R.T. Dell'Orco and L.E. Anderson. Decline of Poly(ADP-ribosyl)ation During In Vitro Senescence in Human Diploid Fibroblasts.	216
PHILIP S. RUDLAND AND CHRISTINE M. HUGHES. Bindings of the Lectins <i>Griffonia simplici-folia-1</i> and Pokeweed Mitogen Mark Discrete Stages of Myoepithelial-Like Differentiation of Cell Lines From the Rat Mammary Gland	222
GEORG A. MATHIS, PETER A. WYSS, ERIN G. SCHUETZ, REBECCA P. HUGHEY, AND ALPHONSE E. SIRICA. Expression of Multiple Proteins Structurally Related to Gamma-Glutamyl Transpeptidase in Non-Neoplastic Adult Rat Hepatocytes In Vivo and in Culture	234
E. Raspe, E. Laurent, B. Corvilain, B. Verjans, C. Erneux, and J.E. Dumont. Control of the Intracellular $\mathrm{Ca^{2^+}\text{-}}$ -Concentration and the Inositol Phosphate Accumulation in Dog Thyrocyte Primary Culture: Evidence for Different Kinetics of $\mathrm{Ca^{2^+}\text{-}}$ -Phosphatidylinositol Cascade Activation and for Involvement in the Regulation of $\mathrm{H_2O_2}$ Production	242
FUMITOSHI TAKETAZU, SHIGERU CHIBA, KYOICHI SHIBUYA, TOMOAKI KUWAKI, HARUHIKO TSUMURA, KOHEI MIYAZONO, KIYOSHI MIYAGAWA, AND FUMIMARO TAKAKU. IL-3 Specifically Inhibits GM-CSF Binding to the Higher Affinity Receptor	251
CLIFFORD LINGWOOD AND ANITA NUTIKKA. Studies on the Spermatogenic Sulfogalactolipid Binding Protein SLIP 1	258
Hui Zheng, Jeffrey J. Crowley, Jane C. Chan, and Thomas A. Raffin. Attenuation of LPS-Induced Neutrophil Thromboxane $B_2$ Release and Chemiluminescence	264
R.G. Allen, L.W. Oberley, J.H. Elwell, and R.S. Sohal. Developmental Patterns in the Antioxidant Defenses of the Housefly, <i>Musca domestica</i>	270
Paul W. Cook, Mark R. Pittelkow, and Gary D. Shipley. Growth Factor-Independent Proliferation of Normal Human Neonatal Keratinocytes: Production of Autocrine- and Paracrine-Acting Mitogenic Factors	277
BILL HENDEY AND MARK D. MAMRACK. WS-1 Human Fibroblasts Contain Distinct Calcium and Protein Kinase C-Mediated Pathways for Activation of Na <sup>+</sup> /H <sup>+</sup> Exchange: Contrasting Effects of Thrombin and PMA	290

IV CONTENTS

Glucose Transport as Well as Glucose Transporter and Immediate Early Gene Expression in 3T3-L1 Preadipocytes by 8-Bromo-cAMP	 298
GARY J. FISHER, PATRICIA A. HENDERSON, JOHN J. VOORHEES, AND JOSEPH J. BALDASSARE. Epidermal Growth Factor-Induced Hydrolysis of Phosphatidylcholine by Phospholipase D and Phospholipase C in Human Dermal Fibroblasts	 309
DONG HWAN SOHN AND HYUN DJU KIM. Effects of Adenosine Receptor Agonists on Volume-Activated Ion Transport in Pig Red Cells	 318
ELIOT M. ROSEN, SUSAN JAKEN, WILLIAM CARLEY, PETER M. LUCKETT, EVA SETTER, MADHU BHARGAVA, AND ITZHAK D. GOLDBERG. Regulation of Motility in Bovine Brain Endothelial Cells.	 325
Announcement	 336
No. 3 MARCH 1991	
ARTHUR R. STRAUCH, MARK D. BERMAN, AND HOWARD R. MILLER. Substrate-Associated Macromolecules Promote Cytodifferentiation of BC3H1 Myogenic Cells	 337
CORINNE BESNARD, ELIANE MONTHIOUX, PATRICK LORÀS, JACQUES JAMI, AND DOMINIQUE DAEGELEN. Extinction of the Human Insulin Gene Expression in Insulinoma × Fibroblast Somatic Cell Hybrids Involves cis-Acting DNA Elements	 349
ALAIN-PIERRE GADEAU, MICHEL CAMPAN, AND CLAUDE DESGRANGES. Induction of Cell Cycle-Dependent Genes During Cell Cycle Progression of Arterial Smooth Muscle Cells in Culture	 356
EDWARD R. BLOCK. Hydrogen Peroxide Alters the Physical State and Function of the Plasma Membrane of Pulmonary Artery Endothelial Cells	 362
PHOEBE S. LEBOY, JON N. BERESFORD, CAROLE DEVLIN, AND MAUREEN E. OWEN. Dexamethasone Induction of Osteoblast mRNAs in Rat Marrow Stromal Cell Cultures	 370
SETH A. CONSIGLI AND JACQUELYN JOSEPH-SILVERSTEIN. Immunolocalization of Basic Fibroblast Growth Factor During Chicken Cardiac Development	 379
PIERRE S. TUNG AND IRVING B. FRITZ. Transforming Growth Factor-β and Platelet-Derived Growth Factor Synergistically Stimulate Contraction by Testicular Peritubular Cells in Culture in Serum-Free Medium	 386
A. MISETA, M. KELLERMAYER, A. LUDANY, I.L. CAMERON, AND C.F. HAZLEWOOD. Proportional Equilibration of K, Na Ions, and Sucrose Molecules in Pig Lenses Incubated in the Presence of the Non-Ionic Detergent Triton X-100	 394
JOHN J. JEFFREY, LYNN S. EHLICH, AND WILLIAM T. ROSWIT. Serotonin: An Inducer of Collagenase in Myometrial Smooth Muscle Cells	 399
TOM W. ECAY AND JOHN D. VALENTICH. Chloride Secretagogues Stimulate Inositol Phosphate Formation in Shark Rectal Gland Tubules Cultured in Suspension.	 407
BIANCA MARIA ROTOLI, OVIDIO BUSSOLATI, VALERIA DALL'ASTA, AND GIAN CARLO GAZZOLA.  Membrane Potential and Amino Acid Transport in a Mutant Chinese Hamster Ovary Cell Line.	 417
$\label{eq:J.K.Brennan, K.S. Lee, M.A. Frazel, P.C. Keng, and D.A. Young. Interactions of Dimethyl Sulfoxide and Granulocyte-Macrophage Colony-Stimulating Factor on the Cell Cycle Kinetics and Phosphoproteins of G_1\text{-}Enriched\ HL\text{-}60\ Cells: Evidence of Early Effects on Lamin B Phosphorylation$	 425
MARCIA R. HATHAWAY, JOAN R. HEMBREE, MARY S. PAMPUSCH, AND WILLIAM R. DAYTON. Effect of Transforming Growth Factor Beta-1 on Ovine Satellite Cell Proliferation and Fusion	 435
BUNNAI OGISO, FRANCIS J. HUGHES, ANTONY H. MELCHER, AND CHRISTOPHER A.G. MCCULLOCH. Fibroblasts Inhibit Mineralised Bone Nodule Formation by Rat Bone Marrow Stromal Cells In Vitro	 442

CONTENTS V

KEN-ICHIRO TASHIRO, GREGORY C. SEPHEL, DAVE GREATOREX, MAKOTO SASAKI, NORIO SHIRASHI, GEORGE R. MARTIN, HYNDA K. KLEINMAN, AND YOSHIHIKO YAMADA. The RGD Containing Site of the Mouse Laminin A Chain is Active for Cell Attachment, Spreading, Migration and Neurite Outgrowth	51
LAURA M. GARRICK, KATHLEEN GNIECKO, JAMES E. HOKE, ATTILA AL-NAKEEB, PREM PONKA, AND MICHAEL D. GARRICK. Ferric-Salicylaldehyde Isonicotinoyl Hydrazone, a Synthetic Iron Chelate, Alleviates Defective Iron Utilization by Reticulocytes of the Belgrade Rat	60
DAVID SNYDER, MIRIAM MARKUS, HENRI ATLAN, AND RIVKA PANET. Phorbol Ester TPA Inhibits the Stimulation of Bumetanide-Sensitive Na+/K+/Cl- Transporter by Different Mitogens in Quiescent BALB/c 3T3 Mouse Fibroblasts	66
DING-JI WANG, NING-NA HUANG, FERNANDO A. GONZALEZ, AND LEON A. HEPPEL. Multiple Signal Transduction Pathways Lead to Extracellular ATP-Stimulated Mitogenesis in Mammalian Cells: I. Involvement of Protein Kinase C-Dependent and Independent Pathways	73
NING-NA HUANG, DING-JI WANG, FERNANDO A. GONZALEZ, AND LEON A. HEPPEL. Multiple Signal Transduction Pathways Lead to Extracellular ATP-Stimulated Mitogenesis in Mammalian Cells: II. A Pathway Involving Arachidonic Acid Release, Prostaglandin Synthesis, and Cyclic AMP Accumulation	33
Index to Volume 146	5

# MOLECULAR BIOLOGY AND DIFFERENTIATION OF MEGAKARYOCYTES

#### **EDITORS**

#### JANINE BRETON-GORIUS

INSERM U. 91 Hôpital Henri Mondor Créteil, France

#### JACK LEVIN

University of California, School of Medicine San Francisco, California

#### ALAN T. NURDEN

Hôpital Cardiologique Pessac, France

#### **NEIL WILLIAMS**

University of Melbourne Victoria, Australia

Megakaryocytes have long been known as the precursor cell of blood platelets in mammals, but research has traditionally been hindered by the difficulties encountered in their isolation. since they constitute less than 1% of all bone marrow cells. Molecular Biology and Differentiation of Megakaryocytes assembles the contributions of authorities from many areas of cell biology in order to provide an up-to-date, critical account of recent developments in the field that have led to the considerable expansion of research involving megakaryocytes. The book also covers technological advances that have opened up new vistas in the study of megakaryocytes —defining their roles in platelet production, hematopoetic regulation, and a variety of platelet and vascular disorders.

Progress in Clinical and Biological Research, Volume 356
Proceedings of the Third International Conference on
Megakaryocytes: "Megakaryocytes: Cellular and Molecular Biology" Held at Conseil Régional de
Bourgogne, Dijon, France, July 23-27, 1989

ISBN 0-471-56822-8 • May 1990 • 386 pages, \$98.00



## RADIOLABELLED CELLULAR BLOOD ELEMENTS

#### **EDITORS**

#### HELMUT SINZINGER

Atherosclerosis Research Group Vienna, Austria

#### MATTHEW L. THAKUR

Thomas Jefferson University Philadelphia, Pennslyvannia

#### Radiolabelled Cellular Blood Elements

examines the widespread clinical applications of In-111-labelled blood cells, and describes recent research that has led to the development of new radioactive agents for labelling blood elements both *in vivo* and *in vitro*. This comprehensive book presents some 15 new agents that have been successfully applied in the scintigraphic imaging of abnormal lesions caused by a variety of disorders.

The text discusses the newest advances in the field and effectively conveys the depth of knowledge gathered during the past several years. Chapters dealing with basic aspects of radiolabelling are balanced by articles focusing on practical application techniques under experimental as well as clinical conditions.

Progress in Clinical and Biological Research, Volume 355

Proceedings of the 5th International Symposium on Radiolabelled Cellular Blood Elements, Held in Vienna, Austria, September 10-14, 1989 ISBN 0-471-56826-0 • June 1990 • 406 pages, \$98.00

All orders should be sent to: **John Wiley & Sons, Inc., Eastern Distribution Center, 1 Wiley Drive, Somerset, NJ 08875.** Telephone: 1-800-225-5945 or (201) 469-4400, Fax: (201) 302-2300, Telex: 833434. For faster ordering service: Please call Toll-Free 24 hours a day: 1-800-526-5368.

In Europe, the United Kingdom, and the countries of East and West Africa order from your bookseller or from: John Wiley & Sons Limited • Baffins Lane • Chichester • Sussex PO19 1UD • England.